RHR SHOWN
LHR OPPOSITE

7/32" (6 mm) DIA. HOLES (2)
C'SINK 82 DEGREES TO
3/8" (10 mm) DIA.

3/8" (9 mm) DIA.
HOLE THRU DOOR
(4 PLACES)

3/4" (19 mm)

3/8" (9 mm) DIA.

1 1/2" (38 mm)

2 3/16" (56 mm)

7 1/2" (190 mm)

1 5/8" (41 mm)

1" (25 mm)

40 5/16" (1024 mm)

3 5/16" (84 mm)

1 1/2" (38 mm)

NOTES:
1. SEE MASTER SHEET #T-0001 FOR SUGGESTED DOOR REINFORCEMENT.
2. SEE ADDITIONAL TRIM TEMPLATE WHEN REQUIRED.
3. DEVICE WILL COVER STANDARD SDI CUTOUT.

FOR LESS BOTTOM ROD (LBR) DEVICES, DELETE BOTTOM LATCH PREP. POPPER REQUIRED ON FIRE RATED DEVICE, SEE TEMPLATE T-4012.

MIN. STILE WIDTH VERTICAL REFERENCE
EDGE OF DOOR

MIN. STILE WIDTH VERTICAL REFERENCE
EDGE OF DOOR

MIN. STILE WIDTH VERTICAL REFERENCE
EDGE OF DOOR

OVERLAP STRIKE

VERTICAL REFERENCE MINIMUM STILE WIDTH
2 3/4" (70 mm)
4 3/16" (106 mm)

REV. No. 4 REVISION: Lever Style Notes DATE: 1-24-14

9100 & F9100 x YODT, Y*02R
Note * Denotes all Lever Design Styles
VERTICAL ROD EXIT DEVICE
(Aluminum Door)
(For Use With Optional ALD Brackets)

TEMPLATE NUMBER T-9129AL
NOTES:
1. SEE MASTER SHEET FINISHED FLOOR LINE OR TOP OF THRESHOLD #T-0001 FOR SUGGESTED DOOR REINFORCEMENT.
2. SEE ADDITIONAL DEVICE TEMPLATE WHEN REQUIRED.
3. TRIM WILL COVER STANDARD SDI CUTOUT.

REV. No. 3  REVISION: Lever Style Notes  DATE: 1-16-14

YODT, Y*02R
Note; * Denotes all Lever Design Styles

TEMPLE NUMBER
T-9000